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ATTORNEY DOCKET NO. 01231.0005U2 APPLICATION NO. 10/550,072 SHEET 1 OF 1

INFORMATION DISCLOSURE						Complete if Known					
						Application Number 10/9			0/550,072		
STATEMENT LIST (Use as many sheets as necessary)					Inter	national Filing	Marc	March 22, 2004			
					First Named Inventor			ILGA WINICOV			
					Group Art Unit Unassigned						
					Examiner Name Unassigned						
U.S. PATENT DOCUMENTS											
Examiner's Initials	Cite Document No.		Date		Name		Class	Subclass	Filing Date (if appropriate		
FOREIGN PATENT DOCUMENTS											
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/C.C./	B1	 An, G., Ebert, P., Mitra, A., Ita, S., and Vectors, B. "Plant Molecular Biology Manual," Vol Section A (Dordrecht, The Netherlands, Kluwer Academic Publishers) (1988). 									
	B2	Berifey, P.N., Ren, L. and Chua, N-H. "The CaMV 35S enhancer contains at least two domains which can confer different developmental and tissue-specific expression patterns." The EMBO Journal. 8:2195-2202. (1989.)									
	В3	Danell, H., Stephen, J., Streatfield, J., and Wycoff, K. "Medical molecular farming: production of antibodies, biopharaceuticals and edible vaccines in plants." <i>Trends in Plant Sci</i> 6: 219-226 (2001).									
	B4	Deutsch, C.E. and Wincov, 1. "Post-translational regulation of a salt-inducible alfala gene encoding a putative Chimeric protine-rich cell wall protein." <i>Plant Mol Biol</i> 27(2):411-18 (1995).									
	B5	Haseloff J., Siemergin, K.R., Prasher, D.C., Hodge S. "Removal of a cryptic intron and subcellular localization of green fluorescent protein are required to mark transgenic Arabidopsis plants brightly." Proc Natl Acad Sci USA 94(6):2122-7 (1997).									
	B6	Schenk and Hildebrand "Medium and Techniques for induction and growth of monocotoledenous and dicot plant cell cultures." Can. J. Bot 50:199-204 (1972)									
	B7	Siemening, K., Golbik R., Sever, R., and Haseloff, J. "Mutations that suppress the thermo sensitivity of green fluorescent protein." <i>Current Biology</i> 6:1653-1663 (1996).									
	B8	Serialumy of green industrating protein. Current Bridgy of 1003-100s (1980-100) Winicov, 1. "Affin transcription factor overexpression enhances plant root growth under normal and saline conditions and improves salt tolerance in alalfa." Planta 210(3):416-22 (2000).									
V	B8	Wincov, 1. "cDNA Encoding Putative Zinc Finger Motifs from salt-tolerant alalfa (Medicago saliva 1) cells." Plant Physiol, 102:681-682 (1993).									
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						Examiner Name Unassi			signed		
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NON-PATENT DOCUMENTS Examiner's Cite Non-Patent Citations (include Author, Title, Publisher, Relevant Paces, Date and Place of Publication)											
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Examiner Signature: /Cynthia Collins/ Date Considered: 03/25/2009											
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